

SANDERS VIENER GROSSMAN, LLP
Marc D. Grossman, Esq.
NJ Attorney ID: 042551993
50 Main Street
Hackensack, NJ 07601
Mailing Address: 100 Garden City Plaza, Suite 500
Garden City, NY 11530
Attorneys for Plaintiffs

FILED
NOV 05 2019
RACHELLE L. WARZ
J.S.C.

Loyola and Roger Lucero,

Plaintiffs,

vs.

ETHICON, INC., ETHICON WOMEN'S
HEALTH AND UROLOGY, a Division of
ETHICON, INC., GYNECARE, JOHNSON &
JOHNSON, and JOHN DOES 1-20,

Defendants.

SUPERIOR COURT OF NEW JERSEY
LAW DIVISION – BERGEN COUNTY

DOCKET NO. BER-L-15192-14

MASTER DOCKET NO. BER-L-11575-14

CIVIL ACTION

In Re: Pelvic Mesh/Gynecare Litigation
Case No. 291

**CONSENT ORDER OF DISMISSAL
WITHOUT PREJUDICE (AS TO
PLAINTIFF ROGER LUCERO
ONLY)**

THIS MATTER, having been opened to the Court by Plaintiff, through her counsel Sanders Viener Grossman, LLP, and Defendant, through its counsel Riker, Danzig, Scherer, Hyland & Perretti, LLP seeking an Order dismissing all claims as to plaintiff Roger Lucero only.

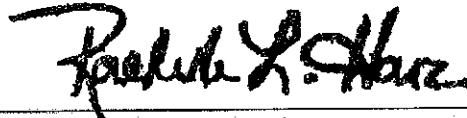
IT IS ON THIS 5th day of November, 2019;

ORDERED that all claims as to Plaintiff Roger Lucero only against defendant Ethicon, Inc., Ethicon LLC, and Johnson & Johnson be and are hereby dismissed without

①

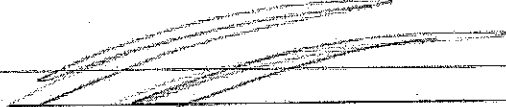
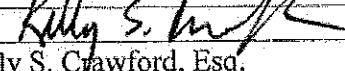
prejudice. All claims related to plaintiff Loyola Lucero remain pending.

ORDERED that copies of this Order shall be served upon all counsel of record and all liaison counsel within five (5) days of the date hereof.



Honorable Rachelle Lea Harz, J.S.C.

CONSENTED TO AS TO FORM AND ENTRY:

 Marc D. Grossman, Esq. Sanders Viener Grossman, LLP 50 Main Street Hackensack, NJ 07601 Mailing Address: 100 Garden City Plaza Suite 500 Garden City, NY 11530 516-741-5600 mgrossman@thesandersfirm.com <i>Counsel for Plaintiffs Loyola and Roger Lucero</i>	 Kelly S. Crawford, Esq. Riker, Danzig, Scherer, Hyland & Perretti, LLP 1 Speedwell Avenue, Headquarters Plaza Morristown, NJ 07962 973-538-0800 <i>Counsel for Defendant Ethicon, Inc., Ethicon LLC, Johnson & Johnson</i>
--	--

Dated: November 5, 2019